Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

N.M. Oil Cans. Division 1625 N. French Dr. Hobbs, NM 88240

FORM APPROVED Budget Bureau No. 1004-0135

Expires: March 31, 1993

5. Lease Designation and Serial No.

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Submit Intriplicate	_	SUNDRY NOTICES AND	NM 92780	
SUBMIT IN TRIPLICATE 7. If Unit or CA, Agreement Designator Well Case Well Well Other Narrhord Operator Narrhord Narrho	Do no	t use this form for proposals to drill or	6. If Indian, Allottee or Tribe Name	
SUBMIT IN TRIPLICATE 1. Type of Well Other 2. Name of Operation Nearburg Producing Company 3.00 Subsequent Report Nearburg Producing Company 3.300 North "A" Street, Building 2, Suite 120, Midland, TX 79705 4. Location of Well (Foolage, Sec., T. R. M. or Survey Description) 4. Location of Well (Foolage, Sec., T. R. M. or Survey Description) 4. Location of Well (Foolage, Sec., T. R. M. or Survey Description) 4. Location of Well (Foolage, Sec., T. R. M. or Survey Description) 5. La Rica Morrow, West 1. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1. TYPE OF SUBMISSION 1. TYPE OF SUBMISSION 1. TYPE OF ACTION 1. Notice of Intent 1. Abandonment 1. Recompletion 2. Altering Casing 3. Obscribe Proposed or Completed Operations (Clearly state all pertinet details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all marketers and zones perfinent to this work. If well is \$8.792 - additives and 200 sx "C" + additives. Circ 300 sx to surface. WOC. ND BOPE, cut csg and weld on wellhead and test. NU BOPE 1. Thereby certify that the foregoing is true and correct 1. The Regulatory Analyst 1. Date 05/08/2002 1. Thereby certify that the foregoing is true and correct 1. The Regulatory Analyst 1. Date 05/08/2002		Use "APPLICATION FOR P	ERMIT-" for such proposals	
1. Type of SuBMISSION TYPE OF SUBMISSION TYPE OF SUBMISSION Notice of Intent Subsequent Report Final Abandonment Notice Timal Abandonment Not			arrester en enter la mai deste maio de la completa	
1. Type of Well		SUBMIT IN 1	RIPLICATE	If Unit or CA, Agreement Designation
Well X will Other Nearburg Producing Company 300 North "A" Street, Building 2, Suite 120, Midland, TX 79705 1 Location of Well (Footage, Sec. T. R. M. or Survey Description) 1 Location of Well (Footage, Sec. T. R. M. or Survey Description) 2 CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION X Notice of Intent Subsequent Report Final Abandonment Notice Final Abandonment Notice Plagging Back Altering Casing Altering Casing Repair Altering Casing and occurrent Altering Casing and occurrent Occurrent Intermediate casing and cement Change of Prains Subsequent Report Describe Proposed or Completed Operations (Clearly state all pertined details, and give pertinent dates, inclusting astimated date of stating any proposed work. If well is oriectionally drilled, give subsurface locations and measured and true vertical depths for all markedors and zones pertinent to this work.) 1 Describe Proposed or Completed Operations (Clearly state all pertined details, and give pertinent dates, inclusing astimated date of stating any proposed work. If well is O4/24/102: Drilled 11" hole to 5240". RU and ran 124 jits of 8-6/8", 32#, HCK, J55, LTC casing to 5240". RU and cement casing using 1250. SX POZ + additives and 200 sx "C" additives. Circ 300 sx to surface. WOC. ND BOPE, cut osg and well on wellhead and test. NU BOPE Title Regulatory Analyst Date 05/08/2002	1. Туре с	of Well		
2. Name of Operator Nearburg Producing Company 3. Address and Telephone No. 3.300 North "A" Street, Building 2, Suite 120, Midland, TX 79705 3. 10. Field and Prod. of Exploratory Area La Rica Morrow, West Location of Well (Foolege, Sec. 1, R. M., or Survey Description) Location of Well (Foolege, Sec. 1, R. M., or Survey Description) Location of Well (Foolege, Sec. 1, R. M., or Survey Description) Location of Well (Foolege, Sec. 1, R. M., or Survey Description) Lea Country, New Mexico CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Subsequent Report Plugging Back Casing Repair Altering Casing Final Abandonment Notice Altering Casing Other Intermediate casing and cement of orectionally diffied, give subsurface locations and measured and true vertical depths for all markdars and zones partiment to this work.] 3. Describe Proposed or Completed Operations (Clearly state all pertined details, and give pertinent dates, including estimated date of starting any proposed work. If well is office on the second and true vertical depths for all markdars and zones partiment to this work.] 3. Describe Proposed or Completed Operations and measured and true vertical depths for all markdars and zones partiment to this work.] 3. Describe Proposed or Completed Operations and measured and fore work and applies of all markdars and zones partiment to this work.] 3. Describe Proposed or Completed Operations and measured and fore work and applies or all markdars and zones partiment to this work.] 3. Describe Proposed or Completed Operations and measured and fore work and applies or all markdars and zones partiment to this work.] 3. Describe Proposed or Completed Operations and measured and fore work and applies or all markdars and zones partiment to this work.] 3. Describe Proposed or Completed Operations and measured and fore work and applies of all markdars and zones partiment to this work.] 3. Describe Proposed or Completed Operations of the Sec		M. 0 Y		the second second second
8 Address and Telephone No 30 025 35841 30 0North "A" Street, Building 2, Suite 120, Midland, TX 79705 1 Location of Well Florates, Sec. 1, R. M. or Survey Description) 2 Location of Well Florates, Sec. 1, R. M. or Survey Description 3 Describe Floration of Well Florates, Sec. 1, R. M. or Survey Description 4 La Rica Morrow, West 5 La Rica Morrow, West 5 La Rica Morrow, West 6 La Rica Morrow, West 7 La Rica Morrow, West 7 La Rica Morrow, West 7 La Rica Morrow, West 8 La Rica Morrow, West 10 Country of Parish, State 11 Country of Parish, State 12 Lea Country, New Mexico 13 Describe Floration 14 Abandonment 15 Recompletion 16 Recompletion 17 Pludging Back 18 Casing Repair 18 Abandonment Notice 18 Recompletion 19 Pludging Back 20 Casing Repair 20 Casing Repair 20 Conversion to Injection 20 Other Intermediate casing and cement 21 Conversion to Injection 22 Casing Repair 23 Describe Proposed or Completed Operations (Clearly state all pertined details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give extaurities locations and measured and true vertical depths for all markders and zenes pertinent to this work.) 30 Describe Proposed or Completed Operations (Clearly state all pertined details, and give pertinent dates, including estimated date of starting any proposed work. If well is six Poly 4 additives and 200 sx "C" + additives. Circ 300 sx to surface. WOC. ND BOPE, cut csg and well on wellhead and test. NU BOPE and test to 5000 psi. 1 Date 05/08/2002	Circle Office			
3 Address and Telephone No. 3 00 S5 35841 3 300 North "Street, Building 2, Suite 120, Midland, TX 79705 4 Location of Well (Footage, Sec., T., R. M., or Survey Description) 4 Location of Well (Footage, Sec., T., R. M., or Survey Description) 5 Location of Well (Footage, Sec., T., R. M., or Survey Description) 6 Location of Well (Footage, Sec., T., R. M., or Survey Description) 7 Location of Well (Footage, Sec., T., R. M., or Survey Description) 8 Location of Well (Footage, Sec., T., R. M., or Survey Description) 9 Location of Well (Footage, Sec., T., R. M., or Survey Description) 9 Location of Well (Footage, Sec., T., R. M., or Survey Description) 9 Location of Well (Footage, Sec., T., R. M., or Survey Description) 9 Location of Well (Footage, Sec., T., R. M., or Survey Description) 9 Location of Well (Footage, Sec., T., R. M., or Survey Description) 9 Location of Well (Footage, Sec., T., R. M., or Survey Description) 9 Location of Well (Footage, Sec., T., R. M., or Survey Description) 9 Location of Well (Footage, Sec., T., R. M., or Survey Description) 9 Lacation of Well (Footage, Sec., T., R. M., or Survey Description) 9 Lacation of Well (Footage, Sec., T., R. M., or Survey Description) 9 Lacation of Well (Footage, Sec., T., R. M., or Survey Description) 9 Lacation of Well (Footage, Sec., T., R. M., or Survey Description) 9 Lacation of Well (Footage, Sec., T., R. M., or Survey Description) 9 Lacation of Well (Footage, Sec., T., R. M., or Survey Description) 9 Lacation of Well (Footage, Sec., T., R. M., or Survey Description) 9 Lacation of Well (Footage, Sec., T., R. M., or Survey Description) 9 Lacation of Well (Footage, Sec., T., R. M., or Survey Description) 9 Lacation of Well (Footage, Sec., T., R. M., or Survey Description) 9 Lacation of Well (Footage, Sec., T., R. M., or Survey Description) 9 Lacation of Well (Footage, Sec., T., R. M., or Survey Description) 9 Lacation of Well (Footage, Sec., T., R. M., or Survey Description) 9 Lacation of Well (Footage, Sec., T., R. M., or Survey Description) 9 Lacation	Nearburg Producing Company			
10. Field and Pool, or Exploratory Area La Rica Morrow, West La Rica Morrow Non-Reuline Step New Construction New C	3. Address and Telephone No.			
La Rica Morrow, West Unit I, 1650' FSL and 660' FEL, Sec. 31-18S-34E Lea County, New Mexico Lea County, New Mexico Lea County, New Mexico CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION X Notice of Intent Subsequent Report Plugging Back Casing Repair Altering Casing Conversion of Indication Indication Conversion to Indication Conversion of Intent of Indication Conversion of Intent of Indication Conversion of Indication	3300 North "A" Street, Building 2, Suite 120, Midland, TX 79705			
Unit I, 1650' FSL and 660' FEL, Sec. 31-18S-34E Lea County, New Mexico 2. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION X Notice of intent Subsequent Report Plugging Back Casing Repair Final Abandonment Notice Altering Casing Final Abandonment Notice Altering Casing and cement Dispose Water Shut-Off Conversion to Injection Dispose Water finals and give subsurface locations and measured and true vertical depths for all markeders and zones pertinent to this work.) 3. Describe Proposed or Completed Operations (Clearly state all pertinet details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markeders and zones pertinent to this work.) 3. Describe Proposed or Completed Operations (Clearly state all pertinet details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markeders and zones pertinent to this work.) 3. Describe Proposed or Completed Operations (Clearly state all pertinet details, and give pertinent dates, including estimated date of starting any proposed work. If well is office to suppose the pertinent dates, including estimated date of starting any proposed work. If well is sex pertinent to this work.) 3. Describe Proposed or Completed Operations (Clearly state all pertinet details, and give pertinent dates, including estimated date of starting any proposed work. If well is office work.) 3. Describe Proposed or Completed Operations (Clearly state all pertinet details, and give pertinent dates, including estimated date of starting any proposed work. If well is office work.) 3. Describe Proposed or Completed Operations (Clearly state all pertinet details, and give pertinent dates, including estimates of the pertinent dates. Including estimates of the pe	4. Location of Well (Footage, Sec., T., R., M., or Survey Description)			
Lea County, New Mexico CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION X Notice of Intent Abandonment Recompletion Subsequent Report Plugging Back Final Abandonment Notice Casing Repair Altering Casing Conversion to Injection Dispose Water Recompleted Operations (Clearly state all pertinet details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markders and zones pertinent to this work.) 104/24/02: Drilled 11" hole to 5240'. RU and ran 124 jts of 8-5/8", 32#, HCK, J55, LTC casing to 5240'. RU and cement casing using 1750. 204/24/02: Drilled 11" hole to 5240'. RU and ran 124 jts of 8-5/8", 32#, HCK, J55, LTC casing to 5240'. RU and cement casing using 1750. 204/24/02: Drilled 11" hole to 5240'. RU and ran 124 jts of 8-5/8", 32#, HCK, J55, LTC casing to 5240'. RU and cement casing using 1750. 204/24/02: Drilled 11" hole to 5240'. RU and ran 124 jts of 8-5/8", 32#, HCK, J55, LTC casing to 5240'. RU and cement casing using 1750. 204/24/02: Drilled 11" hole to 5240'. RU and ran 124 jts of 8-5/8", 32#, HCK, J55, LTC casing to 5240'. RU and cement casing using 1750. 204/24/02: Drilled 11" hole to 5240'. RU and ran 124 jts of 8-5/8", 32#, HCK, J55, LTC casing to 5240'. RU and cement casing using 1750. 204/24/02: Drilled 11" hole to 5240'. RU and ran 124 jts of 8-5/8", 32#, HCK, J55, LTC casing to 5240'. RU and cement casing using 1750. 204/24/02: Drilled 11" hole to 5240'. RU and ran 124 jts of 8-5/8", 32#, HCK, J55, LTC casing to 5240'. RU and cement casing using 1750. 204/24/02: Drilled 11" hole to 5240'. RU and ran 124 jts of 8-5/8", 32#, HCK, J55, LTC casing to 5240'. RU and cement casing using 1750. 204/24/02: Drilled 11" hole to 5240'. RU and ran 124 jts of 8-5/8", 32#, HCK, J55, LTC casing to 5240'. RU and cement casing using 1750. 204/24/02: Drilled 11" hole to 5240'. RU and ran 124 jts of 8-5/	Unit 1650' ESI and 600' ESI 0 01 100 100			
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION X Notice of Intent Subsequent Report Plugging Back Casing Repair Altering Casing Altering Casing Altering Casing Altering Casing and cement Dispose Water Other Intermediate Casing and cement Other Intermediate Casing and cement Other Starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markders and zones pertinent to this work.) 04/24/02: Drilled 11" hole to 5240'. RU and ran 124 its of 8-5/8", 32#, HCK, J55, LTC casing to 5240'. RU and cement casing using 1750. 9x Poz + additives and 200 sx "C" + additives. Circ 300 sx to surface. WOC. ND BOPE, cut csg and weld on wellhead and test. NU BOPE Thereby certify that the foregoing is true aged correct gned Yuman State office use)	O / III 1,	1000 FOE and 000 FEE, Sec. 31-185-34E		11. County or Parish, State
TYPE OF SUBMISSION X Notice of Intent Subsequent Report Final Abandonment Notice Abandonment Recompletion Subsequent Report Final Abandonment Notice Altering Casing Repair Altering Casing Repair Altering Casing and cement Dispose Water (Note: Intermediate casing and cement Dispose Water (Note: Report Report Report Report Recompleted Operations (Clearly state all pertinet details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markders and zones pertinent to this work.) 04/24/02: Drilled 11" hole to 5240". RU and ran 124 its of 8-5/8", 32#, HCK, J55, LTC casing to 5240". RU and cement casing using 1750. 9x Poz + additives and 200 sx "C" + additives. Circ 300 sx to surface. WOC. ND BOPE, cut csg and well on wellhead and test. NU BOPE Thereby certify that the foregoing is true agd correct igned Title Regulatory Analyst Date 05/08/2002				Lea County, New Mexico
TYPE OF SUBMISSION X Notice of Intent Subsequent Report Plugging Back Casing Repair Altering Casing Conversion to Injection Dispose Water Rectionally drilled, give subsurface (ocations and measured and true vertical depths for all markders and zones pertinent to this work.) 04/24/02: Drilled 11" hole to 5240'. RU and ran 124 its of 8-5/8", 32#, HCK, J55, LTC casing to 5240'. RU and cement casing using 1750 Sx POZ + additives and 200 sx "C" + additives. Circ 300 sx to surface. WOC. ND BOPE, cut csg and weld on wellhead and test. NU BOPE Title Regulatory Analyst Date 05/98/2002 Title Regulatory Analyst Date 05/98/2002 Title Regulatory Analyst Date 05/98/2002	2.	CHECK APPROPRIATE BOX(s) TO	INDICATE NATURE OF NOTICE BEDORT	
Abandonment Subsequent Report Subsequent Report Plugging Back Pone-Report Prinal Abandonment Notice Plugging Back Altering Casing Repair Water Shut-Off Conversion to Injection Dispose Water Plate Report results of multiple completion on West Report results of multiple completion of West Report results of multiple completion on West Report results of multiple completion of West Report results of multiple completion of West Report results of multiple completion Report results of multiple completion of West Report results of multiple completion of West Report results of multiple completion				
Subsequent Report Recompletion New Construction New Construction New Construction New Construction New Construction Non-Routine Fracturing Water Shut-Off Casing Repair Casing Repair Water Shut-Off Conversion to Injection Dispose Water Shut-Off Conversion to Injection Dispose Water Shut-Off Conversion to Injection Dispose Water (New Report reads of number complete or new to green) Non-Routine Report and Log form) Non-Routine Repo		TYPE OF SUBMISSION	TYPE OF ACTION	
Subsequent Report Recompletion		X Notice of Intent	Abandonment	
Subsequent Report Final Abandonment Notice Altering Casing A				
Final Abandonment Notice Casing Repair Altering Casing Water Shut-Off Conversion to Injection Dispose Water Notice Conversion to Injection Dispose Water Note: Report reside of members of the Engineer of Note: Report reside of members of the Engineer of Note: Report reside of members of the Engineer of Note: Report reside of members of the Engineer of Note: Report reside of members of the Engineer of Note: Report reside of members of the Engineer of Note: Report resident of the Engineer of Note: Report resident of the Engineer of Note: Report and tog form: Note: Report resident of the Engineer of Note: Report and tog form: Note: Report resident of the Engineer of Note: Report and tog form: Note: Report resident of the Engineer of Note: Report and tog form: Note: Report resident of the Engineer of Note: Report and tog form: Note: Report resident of the Engineer of Note: Report and tog form: Note: Report resident of the Engineer of Note: Report and tog form: Note: Report resident of Starting any proposed work. If well is directionally drilled; It would be not report and tog form: Note: Report an		Subsequent Report	17	
Altering Casing Other Intermediate casing and cement Conversion to Injection Dispose Water New Report recurs of microbic completed Operations (Clearly state all pertinet details, and give pertinent dates, including estimated date of starting any proposed work. If well is O4/24/02: Drilled 11" hole to 5240'. RU and ran 124 jts of 8-5/8", 32#, HCK, J55, LTC casing to 5240'. RU and cement casing using 1750. Sx Poz + additives and 200 sx "C" + additives. Circ 300 sx to surface. WOC. ND BOPE, cut csg and weld on wellhead and test. NU BOPE Thereby certify that the foregoing is true agd correct gned 4 and 5 tate of fice use) Title Regulatory Analyst Date 05/08/2002				
Dispose Water Note: Report results of multiple completion on West Septor Institute of Report results of multiple completion on West Septor results of multiple completion of west Septor results of multiple c		Final Abandonment Notice		
Observable Proposed or Completed Operations (Clearly state all pertinet details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markders and zones pertinent to this work.) 04/24/02: Drilled 11" hole to 5240". RU and ran 124 jts of 8-5/8", 32#, HCK, J55, LTC casing to 5240". RU and cement casing using 1750 sx Poz + additives and 200 sx "C" + additives. Circ 300 sx to surface. WOC. ND BOPE, cut csg and weld on wellhead and test. NU BOPE and test to 5000 psi. Thereby certify that the foregoing is true and correct genes. Title Regulatory Analyst Date 05/08/2002 his space for Federal or State office use)			Other Intermediate casing and cement	* *
3. Describe Proposed or Completed Operations (Clearly state all pertinet details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markders and zones pertinent to this work.)* 04/24/02: Drilled 11" hole to 5240'. RU and ran 124 jts of 8-5/8", 32#, HCK, J55, LTC casing to 5240'. RU and cement casing using 1750 sx Poz + additives and 200 sx "C" + additives. Circ 300 sx to surface. WOC. ND BOPE, cut csg and weld on wellhead and test. NU BOPE and test to 5000 psi. Thereby certify that the foregoing is true and correct igned the space of Federal or State office use) Title Regulatory Analyst Date 05/08/2002				
04/24/02: Drilled 11" hole to 5240'. RU and ran 124 its of 8-5/8", 32#, HCK, J55, LTC casing to 5240'. RU and cement casing using 1750 sx Poz + additives and 200 sx "C" + additives. Circ 300 sx to surface. WOC. ND BOPE, cut csg and weld on wellhead and test. NU BOPE and test to 5000 psi. 1 hereby certify that the foregoing is true and correct igned the state of Federal or State office use) Title Regulatory Analyst Date 05/08/2002	3 Doscri	ho Bronnesd as Council to Louisian		Completion or Recompletion Report and Log form.)
gned Kim Shewart Title Regulatory Analyst Date 05/08/2002 his space for Federal or State office use)			300 3X to Surface. WOC. ND BOPE, cut csg and we	d on wellhead and test. NU BOPE
igned Kinn Stewart Title Regulatory Analyst Date 05/08/2002 This space for Federal or State office use)				
his space for Federal or State office use)		y certify that the foregoing is true and correct	Title Regulatory Analyst	Date 05/08/2002
pproved by	his spac	e for Federal or State office use)		Date GOISOIZOUZ
onditions of approval, if any:	pproved I	. yc	Title	
	onditions	of approval, if any:	ride	Date

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

1894 - 11 0 012103 1894 - 11 0 012103

\$0:6 NV 6- AVH 200

BECEINED